



DATASHEET

Digital Microwave Tank Gauge

8900d Digital Radar



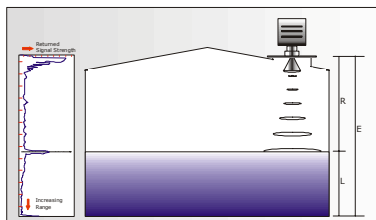
Application

- 8900d digital radar is designed for use in custody transfer tank gauging applications and exceeds the requirements of UK weights and measures standards for tank gauging.

Features and Benefits

- ± 1 mm level accuracy FMCW range measurement
- DSP data extraction via dual FFT algorithm
- Graphical Display Panel
- Integrated temperature probe interface $\pm 0.1^\circ\text{C}$
- Water level and density inputs
- Optional integrated graphical display
- Optional Tankside Remote Display
- 4-wire combined power and communications cabling
- Compatible with NT5000 Tank Gauging System and other Host Systems
- Simple commissioning and maintenance through NT5000 diagnostic interface
- Antenna options for fixed roof and stillpipe applications
- Gas tight process connection rated to 40 bar.

Measuring Principle



In FMCW, or frequency modulated continuous wave, radar measurement the emitted radar signal frequency is modulated between two values and the difference between the transmitted signal and the return echo signal is measured. This difference frequency is directly proportional to the distance from the target.

8900d uses a dual FFT algorithm together with peak tracking to ensure that the liquid level is correctly identified and processed.

The gauge is known as a 'digital radar' due to

- the digital techniques employed to generate the highly accurate linear frequency sweep within the synthesized pulse and
- the high order digital signal processing using to analyse the return signal which and which delivers the resulting 'picture' of the tank and its contents.

SPECIFICATION

GENERAL DESCRIPTION	High Accuracy Microwave Tank Gauge – Non-intrusive FMCW radar level detection with auxiliary inputs for temperature, density and water interface		
APPLICATION	Custody Transfer / Inventory Management Problematic Petrochemicals		
PERFORMANCE	Level Accuracy	± 1mm	
	Level Measuring Range	0-40 Metres	
	Temperature Accuracy	± 0.1°C (from Spot/Multiple Averaging/Multiple Spot Probe)	
	Temperature Measuring Range	-50°C to +200°C	
ELECTRICAL	Electrical Safety	 II 1/2G EEx d [ia] IIB T4 (t_{amb} = -20°C to +45°C) Standard: 15-24Vdc Options: 110/ 130/ 220/ 240 Vac 50/60 Hz	
	Power Supply	Less than 12 Watts Less than 0.1m W/cm² Full Galvanic and Optical Isolation to 5kA	
	Power Consumption		
	Microwave Emissions		
	Lightning Protection		
COMMUNICATION & CONTROL SYSTEMS	Host communications	Electrical Interface RS485 2-wire half duplex Protocols Modbus RTU, MTG proprietary	
	Alarm Outputs	4 off Digital Outputs	
	Analogue Inputs	4-20mA Input	
	Temperature	20 RTD inputs from Spot/Multiple Averaging/Multiple Spot Probe, Cu or Pt elements	
	Integral Display	Illuminated Graphics Display Panel with selectable display	
	Remote Display unit	Scrolling LCD display (intrinsically safe)	
PHYSICAL	Exterior Protection	Standard: Aluminium LM25 Option: Stainless Steel AISI 316	
	Environmental Protection	IP67/NEMA 4	
	Tank Operating Temperature	-40°C to +200°C	
	Working Pressure	Up to 40 bar max	
	Weight	25Kg	
	Process Connection	2", 3", 4", 6", 8" as required	

Motherwell Tank Gauging

St Michaels Road
Lea Green Ind Est
St Helens
Merseyside
England WA9 4WZ

Tel : + 44 1744 815211
Fax : +44 1744 814497

sales@motherwelltankgauging.co.uk
www.motherwelltankgauging.co.uk



E&OE